

Samsung POWERbot™ R7070 Robot Vacuum

SAMSUNG

VR2AM7070WS

Powerful Robot Vacuum



Signature Features

40x More Powerful Suction¹

- Powerful suction delivers optimal cleaning results.

Visionary Mapping™ Plus and FullView Sensor™ 2.0

- Creates optimal cleaning path and avoids obstacles.

Wi-Fi Connectivity - Works with Amazon Alexa

- Remotely control your robot vacuum with your smartphone through SmartThings or Smart Home app, or voice control with Amazon Alexa.²



Available Color

Satin Titanium



Powerful Robotic Suction



Visionary Mapping™ Plus and FullView Sensor™ 2.0

Features

- 40x More Powerful Suction¹
- Visionary Mapping™ Plus and FullView Sensor™ 2.0
- Wi-Fi Connectivity
- Edge Clean Master
- Self Clean Brush
- CycloneForce™ Technology
- Easy Pass Wheels™
- Easy-to-Clean and See-Through Dust Canister
- Intelligent Power Control
- Coverage Map Report
- Schedule
- Washable Filter

- Cleaning Time:
Up to 90 minutes
- 1-Year Warranty
- 11³/₈" Cleaning Path
- 32 cm/sec Cleaning Speed
- 160-Minute Recharging Time
- 74 dBA
- 20W Suction Power (Turbo)
- 0.3-Liter Dustbin Capacity
- Auto Docking
- Cleaning Modes: Auto, Repeat, Manual, Spot
- Li-ion Battery
- Remote

Accessories

- Magnetic Tape
- Extra Filter

¹Tested internally on Samsung POWERbot VR7000 and Samsung conventional VR10F71UCAC.

²Requires wireless network and Samsung Smart Home and Smart Things App. The Samsung Smart Home and Smart Things app supports Android OS 4.0 (ICS) or later which is optimized for Samsung smartphones (Galaxy S and Galaxy Note series). This app also supports iOS 7 or later for iPhone models. Smart Home App available in App Store and Play Store. Amazon Alexa device sold separately.

Samsung POWERbot™ R7070 Robot Vacuum

SAMSUNG

VR2AM7070WS

Powerful Robot Vacuum

Features

40x More Powerful Suction – Powerful suction delivers optimal cleaning results.¹

Visionary Mapping™ Plus and FullView™ Sensor 2.0 – Creates optimal cleaning path and avoids obstacles.

Wi-Fi Connectivity - Works with Amazon Alexa –

Remotely control your robot vacuum with your smartphone through SmartThings or Smart Home app, or voice control with Amazon Alexa.²

Edge Clean Master – Thoroughly cleans corners and edges of the wall.

Self Clean Brush – Automatically removes hair tangles around the brush.

CycloneForce™ Technology – More consistent power with less clogging.³

Easy Pass Wheels™ – Large wheels move smoothly over obstacles.

Easy-to-Clean, See-Through Dust Canister –
0.3-Liter Capacity.

Intelligent Power Control – Automatically detects surface types to optimize suction power.

Coverage Map Report – Remotely check cleaning history with your smartphone to see where it has vacuumed.

Schedule – Program cleaning time.

Washable Filter – Easy and cost-effective maintenance.

Cleaning Time – Up to 90 minutes.

Wide Motorized Brush – With an 11³/₈" cleaning path, covers a wide area with every pass for efficient cleaning.

Cleaning Speed – Moves at 12.6 inches per second (32 cm/sec).

Auto Docking – Ensures the vacuum is charged (160-minute recharging time).

Sound level – 74 dBA.

20W Suction – Powerful and reliable DC motor.

Cleaning Modes – Auto, Repeat, Manual, Spot.

Touch Button Control – Three buttons operated by soft touch.

Li-ion Battery – Provides long battery life and consistent power.



Warranty

1-Year Warranty

Product Dimensions & Weight (WxHxD)

Dimensions: 13⁷/₁₆" x 3¹³/₁₆" x 13³/₄"

Weight: 9.5 lbs

Shipping Dimensions & Weight (WxHxD)

Dimensions: 18¹⁵/₁₆" x 6³/₄" x 19⁵/₈"

Weight: 15 lbs

Color

Satin Titanium

Model Code

VR2AM7070WS/AA

UPC Code

887276211312

¹Tested internally on Samsung POWERbot VR7000 and Samsung conventional VR10F71UCAC.

²Requires wireless network and Samsung Smart Home and Smart Things App. The Samsung Smart Home and Smart Things app supports Android OS 4.0 (ICS) or later which is optimized for Samsung smartphones (Galaxy S and Galaxy Note series). This app also supports iOS 7 or later for iPhone models. Smart Home App available in App Store and Play Store. Amazon Alexa device sold separately.

³Than our previous models.